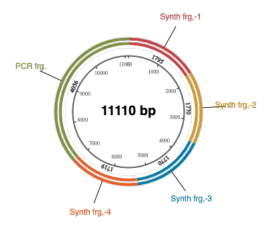
Component Fragments

Name	Length	Produced by	5' End	3' End
Synth frg,-1	1795	Synthetic		
Synth frg,-2	1800	Synthetic		
Synth frg,-3	1800	Synthetic		
Synth frg,-4	1749	Synthetic		
PCR frg.	4116	PCR	Fwd Primer (auto)	Rev Primer (auto)



Notes

- For assemblies of 4 or more fragments, we recommend using overlaps of at least 25 bp when using
- A 60 minute reaction is recommended for the assembly of more than 3 fragments.

Required oligos

Name	Primer 5' (overlap/spacer/ANNEAL) 3'	Len	%GC	3' %GC	3' Tm	3' Ta
PCR frgfwd	TAGCTACTACCAATGCTGG	19	47	47	60.7	61.7
PCR frgrev	GCGGTAAAGCTCATCAGC	18	56	56	63.7	61.7

Build Settings

Property	Value
Product/Kit	#E5520 NEBuilder HiFi DNA Assembly Cloning Kit
Minimum Overlap	20 nt
Minimum Overlap Tm	48 °C
Circularize	Yes
PCR Polymerase/Kit	Q5 High-Fidelity DNA Polymerase
PCR Primer Conc.	500 nM
Min. Primer Length	18 nt

Assembled Sequence

```
#L0CUS
             New_Assembly
                             11110 bp ds-DNA circular SYN 30-DEC-2021
#DEFINITION
             synthetic DNA
#ACCESSION
#VERSION
#KEYWORDS
             NEBuilder
#SOURCE
             synthetic DNA construct
# ORGANISM synthetic DNA construct
#REFERENCE
             1 (bases 1 to 11110)
  AUTHORS
  TITLE
             NEBuilder-generated Construct
# JOURNAL
             Exported 30-DEC-2021 from NEBuilder https://nebuilder.neb.com
#COMMENT
             NEBuilder-generated oligos (UPPERCASE = gene-specific, lowercase = overlap)
#COMMENT
             PCR frg._fwd: TAGCTACTACCAATGCTGG
#COMMENT
             PCR frg._fwd 3'Tm: 60.7 3'Ta: 61.7
#COMMENT
             PCR frg._rev: GCGGTAAAGCTCATCAGC
#COMMENT
             PCR frg._rev 3'Tm: 63.7 3'Ta: 61.7
#FEATURES
                      Location/Qualifiers
#
      source
                      1..11110
#
                      /organism="synthetic DNA construct"
#
                      /mol_type="other DNA"
#
                      /plasmid="New_Assembly"
#
                    1..1795
      gene
#
                      /note="Synth frg,-1"
#
                    1796..3565
      gene
#
                      /note="Synth frg,-2"
#
                    3566..5335
      gene
#
                      /note="Synth frg,-3"
#
      gene
                    5336..7054
#
                      /note="Synth frg,-4"
#
                    7055..29
      gene
#
                      /note="PCR frg."
#
      primer_bind
                      7025..7043
#
                      /note="PCR frg._fwd"
#
                      /note="gene-specific Tm: 60.7 Ta: 61.7"
#
                      /note="gene-specific primer: TAGCTACTACCAATGCTGG"
#
      primer_bind
                      complement(13..30)
                      /note="PCR frg._rev"
#
#
                      /note="gene-specific Tm: 63.7 Ta: 61.7"
                      /note="gene-specific primer: GCGGTAAAGCTCATCAGC"
#ORIGIN
#
        1 cttcacgacc acgctgatga gctttaccgc agctgcctcg cgcgtttcgg tgatgacggt
#
       61 gaaaacctct gacacatgca gctcccggag tcggtcacag cttgtctgta agcggatgcc
#
      121 gggagcagac aagcccgtca gggcgcgtca gcgggtgttg gcgggtgtcg gggcgcagcc
#
      181 atgacccagt cacgtagcga tagcggagtg tatactggct taactatgcg gcatcagagc
#
      241 agattqtact qaqaqtqcac catatqcqqt qtqaaatacc qcacaqatqc qtaaqqaqaa
#
      301 aataccgcat caggcgctct tccgcttcct cgctcactga ctcgctgcgc tcggtcgttc
#
      361 ggctgcggcg agcggtatca gctcactcaa aggcggtaat acggttatcc acagaatcag
#
      421 gggataacgc aggaaagaac atgtgagcaa aaggccagca aaaggccagg aaccgtaaaa
#
      481 aggccgcgtt gctggcgttt ttccataggc tccgccccc tgacgagcat cacaaaaatc
#
      541 gacgctcaag tcagaggtgg cgaaacccga caggactata aagataccag gcgtttcccc
#
      601 ctggaagete cetegtgege teteetgtte egaceetgee gettaeegga taeetgteeg
#
      661 cctttctccc ttcgggaagc gtggcgcttt ctcatagctc acgctgtagg tatctcagtt
#
      721 cggtgtaggt cgttcgctcc aagctgggct gtgtgcacga accccccgtt cagcccgacc
#
      781 gctgcgcctt atccggtaac tatcgtcttg agtccaaccc ggtaagacac gacttatcgc
#
      841 cactggcagc agccactggt aacaggatta gcagagcgag gtatgtaggc ggtgctacag
#
      901 agttettgaa gtggtggeet aactaegget acactagaag gacagtattt ggtatetgeg
#
      961 ctctgctgaa gccagttacc ttcggaaaaa gagttggtag ctcttgatcc ggcaaacaaa
#
     1021 ccaccgctgg tagcggtggt ttttttgttt gcaagcagca gattacgcgc agaaaaaaag
#
     1081 gatctcaaga agatcctttg atcttttcta cggggtctga cgctcagtgg aacgaaaact
#
     1141 cacgttaagg gattttggtc atgagattat caaaaaggat cttcacctag atccttttaa
#
     1201 attaaaaatg aagttttaaa tcaatctaaa gtatatatga gtaaacttgg tctgacagtt
#
     1261 accaatgctt aatcagtgag gcacctatct cagcgatctg tctatttcgt tcatccatag
#
     1321 ttgcctgact ccccgtcgtg tagataacta cgatacggga gggcttacca tctggcccca
     1381 gtgctgcaat gataccgcgt gacccacgct caccggctcc agatttatca gcaataaacc
```

1441 agccagccgg aagggccgag cgcagaagtg gtcctgcaac tttatccgcc tccatccagt 1501 ctattaattg ttgccgggaa gctagagtaa gtagttcgcc agttaatagt ttgcgcaacg 1561 ttgttgccat tgctgcaggc atcgtggtgt cacgctcgtc gtttggtatg gcttcattca 1621 gctccggttc ccaacgatca aggcgagtta catgatcccc catgttgtgc aaaaaagcgg 1681 ttagctcctt cggtcctccg atcgttgtca gaagtaagtt ggccgcagtg ttatcactca 1741 tggttatggc agcactgcat aattctctta ctgtcatgcc atccgtaaga tgcttttctg 1801 tgactggtga gtactcaacc aagtcattct gagaatagtg tatgcggcga ccgagttgct 1861 cttgcccggc gtcaacacgg gataataccg cgccacatag cagaacttta aaagtgctca 1921 tcattggaaa acgttcttcg gggcgaaaac tctcaaggat cttaccgctg ttgagatcca 1981 gttcgatgta acccactcgt gcacccaact gatcttcagc atcttttact ttcaccagcg 2041 tttctgggtg agcaaaaaca ggaaggcaaa atgccgcaaa aaagggaata agggcgacac 2101 ggaaatgttg aatactcata ctcttccttt ttcaatatta ttgaagcatt tatcagggtt 2161 attgtctcat gagcggatac atatttgaat gtatttagaa aaataaacaa ataggggttc 2221 cgcgcacatt tccccgaaaa gtgccacctg acgtctaaga aaccattatt atcatgacat 2281 taacctataa aaataggcgt atcacgaggc cctttcgtct tcaagaattc taatacgact 2341 cactataggg ttaaaacagc cttggggttg ttcccactcc aagggcccac gtggcggcta 2401 gtactctggt acttcggtac ctttgtacgc ctgttttatc tcccttccca atgtaactta 2461 gaagttetta aateaatget caataggtgg ggegeaaace agegetetea tgageaagea 2521 ctcctgtctc cccggtgagg ttgtataaac tgttcccacg gttgaaaaca acctatccgt 2581 tatccgctat agtacttcga gaaacctagt accacctttg gattgttgac gccttgcgct 2641 cagcacacta acccgtgtgt agcttgggtc gatgagtctg gacatacctc actggcgaca 2701 gtggtccagg ctgcgttggc ggcctactca tggtgaaagc catgagaggc tagacatgaa 2761 caaggtgtga agagtctatt gagctactat agagtcctcc ggcccctgaa tgcggctaat 2821 cctaaccatg gagcaagtgc tcacaggcca gtgagttgct tgtcgtaatg cgcaagtccg 2881 tggcggaacc gactactttg ggtgtccgtg tttcactttt tacttttatg actgcttatg 2941 gtgacaattt gatattgtta ccatttagct tgtcaaatca attgcaaaag atcctaaatc 3001 ttatttatca acttgcatct tgataacttt aatttgaaaa ttttaacaat gggagctcag 3061 gttactagac aacaaactgg cactcatgaa aatgccaaca ttgccacaaa tggatctcat 3121 atcacataca atcagataaa cttttacaag gatagctatg cggcttcagc cagcaagcag 3181 gatttttcac aggacccatc aaaattcact gaaccagtag tggaaggttt aaaagcaggg 3241 gcgccagttt tgaaatctcc tagtgctgag gcatgtggct acagtgatag agtattacag 3301 ctcaaattag gaaattcagc tattgtcacc caggaagcag cgaactactg ctgcgcttat 3361 ggtgaatggc ccaattactt accagaccat gaagcagtag ccattgataa acctacacaa 3421 ccagaaactg ctacagatag attctacact ttgaaatcag tcaaatggga aactggaagc 3481 acaggatggt ggtggaaact acccgatgca ctgaataata taggcatgtt tggacagaat 3541 gtgcagcatc actacctata tagatctggt ttcttgattc atgtgcagtg taatgccaca 3601 aaattccatc aaggtgcctt attagtggta gcaattccag aacatcagag gggagcgcac 3661 aacaccaaca ctagcccagg gtttgatgat ataatgaaag gtgaagaagg agggaccttc 3721 aatcatccat atgtccttga tgatggaaca tcattggctt gtgcgacgat atttccacat 3781 cagtggataa atctgagaac caacaattca gcaacaattg ttcttccctg gatgaatgct 3841 gctccaatgg atttcccact tagacataat cagtggacgc tagcaataat accagtggtg 3901 ccattaggca cgcgtacaac atcaagtatg gtcccaataa cagtttcaat cgctccaatg 3961 tgttgtgagt ttaatggact tagacacgcc attactcaag gtgtcccaac atacctttta 4021 ccaggctcgg gacaattcct aacaactgat gatcatagct ctgcaccagc tctcccgtgt 4081 ttcaacccaa ctccagaaat gcatatccca gggcaggtcc gtaacatgct agaagtggtc 4141 caagtggaat caatgatgga gattaataac acagaaagtg cagttggcat ggagcgtctt 4201 aaggttgata tatcagcatt gacagatgtc gatcaattgt tattcaacat tccactggac 4261 atacagttgg atgggccact tagaaacact ttagtaggaa acatatctag atattacact 4321 cattggtctg gatccctaga aatgacgttt atgttttgtg gcagcttcat ggcaacggga 4381 aaattaatcc tgtgctatac tcctccaggt ggatcatgcc cgacaaccag agagacagcc 4441 atgttaggta cacatattgt ttgggatttt ggattacaat ctagtgtaac cctgataata 4501 ccttggatta gtggatccca ctacaggatg tttaataatg atgctaagtc aactaatgcc $4561\ \ aacgttggct\ \ atgtcacttg\ \ ttttatgcag\ \ accaatctga\ \ tagtccctag\ \ tgaatcctct$ 4621 gacacgtgtt ccttgatagg gttcatagca gcaaaaaatg atttctccct cagattaatg 4681 agggacagcc ctgacattgg acaactagac catttacatg cagcagaggc agcctaccag 4741 atcgagagca tcatcaaaac agcgaccgac actgtgaaaa gtgagattaa tgctgaactt 4801 ggtgtggtcc ctagcttaaa tgcagttgaa acaggtgtaa cttctaacac tgaaccagaa 4861 gaagccatac aaactcgcac agtgataaat cagcacggtg tatccgagac tctagtggag 4921 aattttctca gtagagcagc tttggtatca aagagaagtt ttgaatacaa agatcatact 4981 tcgtctacag cacgagcaga caagaacttt ttcaaatgga caattaacac cagatccttt 5041 gtacagttaa gaagaaaatt agaattattc acatacctta gatttgatgc tgagatcact 5101 atactcacaa ctgtagcagt gaatggtagt ggtaataata catacgtggg tcttcctgac 5161 ttgacacttc aagcaatgtt tgtacccact ggtgctctta ccccagaaaa gcaggactca 5221 ttccactggc agtcaggcag taatgctagt gtattcttta aaatctccga cccccagcc 5281 agaataacca taccttttat gtgcattaac tcagcatact cagtttttta tgatggcttt 5341 gccggatttg agaaaaacgg tctgtatgga ataaatccag ctgacactat tggtaactta 5401 tgtgttagaa tagtgaatga acaccaacca gttggtttca cagtgaccgt tagggtttac 5461 atgaagecta aacacataaa agcatgggca ccacgaccac cacgaactct gccatatatg 5521 agtattgcaa atgcaaatta caaaggtaaa caaagagcac caaatgcgct cagtgctata 5581 attggcaata gagacagtgt caaaaccatg cctcataata tagtgaacac tggtccaggc 5641 ttcggaggag tttttgtagg gtcttttaaa ataatcaact atcacttggc cactacagaa 5701 gagagacagt cagctatcta tgtggattgg caatcagacg tcttggttac ccccattgct 5761 gctcatggaa ggcaccaaat agcaagatgc aagtgcaaca caggggttta ctattgtagg 5821 cacaaaaaca gaagttaccc gatttgcttt gaaggcccag ggattcaatg gattgaacaa 5881 aatgaatatt acccagcaag gtaccagacc aatgtacttt tggcagttgg tcctgcggaa 5941 gcaggagatt gcggtggttt actagtttgt ccacatgggg taatcggtct tcttacagca 6001 ggagggggtg gaattgtagc tttcactgat atcaggaatt tgctatggtt agatactgat 6061 gctatggaac aaggcattac tgattatatt caaaatcttg gtaatgcctt tggagcagga 6121 tttacagaaa caatctctaa taaagccaag gaagtgcaag atatgctaat tggagagagt 6181 tcactattag aaaaattgtt aaaagctcta atcaaaatca tatcagcatt agtaattgta 6241 atcagaaact cagaagattt agtcacagtc acagccacac tagcattgtt gggatgccat 6301 gattcaccat ggagctactt gaaacagaag gtatgttcat acttaggtat tccttatgta 6361 cctagacagg gtgaatcgtg gcttaagaaa ttcacagagg catgcaatgc tcttagaggt 6421 ctggattggc tatcgcaaaa gatagataaa ttcatcaact ggcttaaaac caaaatatta 6481 ccagaagcta gggagaaata tgaatttgtg caaaggctca aacagttacc ggtgatagaa 6541 aaccaagtta gtacaatcga gcatagctgc ccaacaacag aacaacaaca agccttattc 6601 aacaacgtcc aatactattc acactactgt agaaagtacg caccacttta cgcagtggaa 6661 gcaaagaggg tagtagctct tgaaaagaaa ataaacaact acatccagtt caagtccaaa 6721 totogoattg aaccggtttg tttaataata catggctoto caggaactgg caagtcagtg 6781 gcttcaaatt taattgccag ggctatcaca gagaaattgg gaggggacat ttattccttg 6841 cctccagacc ctaaatattt tgatggatac aaacagcaaa cagtggtcct catggatgat 6901 ttaatgcaaa atccagatgg gaatgacata tctatgttct gccaaatggt gtccactgta 6961 gatttcatac ccccaatggc tagtttggag gaaaaaggaa ctctatacac cagtccattt 7021 ttaatagcta ctaccaatgc tggctcaata catgcaccaa ctgtatcaga ctcaaaggct 7081 ttgtcacgca gatttaaatt tgacgtggac attgaagtca cagattcata caaggactca 7141 aataaattgg atatgtcaag ggcagtcgag atgtgcaaac cagacggctg tgccccacg 7201 aattacaaaa gatgctgccc attgatctgt ggaaaggcta tccaattcag agatcgcaga 7261 actaatgcaa gatccactat tgatatgcta gtaactgata ttataaagga atatagaacc 7321 agaaacagta cacaggataa gctggaagct ctgtttcagg ggcctccaca gtttaaagag 7381 atcaaaattt cagtcaccc agatacacca gctcctgatg ctataaatga ccttcttagg 7441 tcagtggatt ctcaagaagt tagggattat tgccaaaaga aaggatggat tgtagtacac 7501 ccatcaaatg agctaatagt agaaaaacac attagtagag cttttattac tctacaagcc 7561 attgccacct ttgtatcaat agctggtgta gtttatgtta tatacaaact ttttgctggc 7621 attcagggtc catacacagg aatccccaat cctaaaccta aagtaccctc tctcagaaca 7681 gctaaagtgc aaggaccagg gttcgatttt gcacaagcca taatgaagaa aaataccgtc 7741 attgcaagga ctgaaaaggg tgagttcacc atgctgggtg tatatgatag ggtagcggtc 7801 atccccacac acgcatctgt tggagaaacc atttacatta atgatgtaga gactaaagtt 7861 ttagatgcgt gtgcacttag agacttgact gatacaaact tagagataac catagtcaaa 7921 ttagaccgta atcaaaaatt tagagatatc agacattttc tgcccagata tgaggatgat 7981 tacaatgacg ctgtgcttag cgtacataca tcaaaattcc caaatatgta tatcccagtt 8041 ggacaagtca ccaattatgg cttcttgaac ctaggtggta caccgacgca ccgcatttta 8101 atgtataact tcccaacaag agctggccag tgtggtggtg tggtgacaac tacaggtaag 8161 gtgataggaa tacatgtagg tggaaatgga gctcaaggat ttgcagcaat gctactacac 8221 tottactttt ccgatacaca aggtgagata gttagtagtg aaaagagtgg ggtgtgcatt 8281 aacgcaccgg caaagactaa actccaacct agtgttttcc atcaagtttt tgaaggttca 8341 aaggaaccag cagtteteaa tecaaaagat eetaggetta aaacagattt egaggaggee 8401 attttctcaa agtacacagg taacaaaatt atgttaatgg atgagtacat ggaagaggca 8461 gtggatcatt atgtggggtg tttagaacca ttagacatca gtgtggatcc catacccctg 8521 gaaagtgcca tgtatggaat ggatggcctt gaggcattag acttaactac tagtgcagga 8581 ttcccttact tactacaagg gaagaagaaa agggatatat ttaatagaca tactagagac 8641 accagtgaaa tgacaaaaat gttagagaaa tatggagttg acctaccttt tgtaaccttt 8701 gtaaaagatg agcttagatc aagagaaaaa gttgaaaaag ggaaatcacg cctgattgag 8761 gccagttcct tgaatgactc agttgctatg agagttgcct ttggaaacct ttacgccaca 8821 tttcacaaca atccaggtac agcaactggt agtgcagttg gttgtgatcc agatatattt 8881 tggtcaaaaa tccctatttt gttagatgga gaaatctttg cttttgacta cactggttat 8941 gatgctagtt tgtcaccagt gtggtttgcc tgtttaaaga aagttctaat taagttaggt 9001 tacacacatc aaacgtcttt tatagattat ttgtgtcatt cagtacattt atataaagac 9061 aaaaaataca tagttaatgg tggaatgccc tctggttctt caggcaccag catattcaac 9121 actatgatca acaatataat cataagaact ttattaatta gggtttacaa aggcatagac 9181 ctggaccagt tcaaaatgat tgcctatggg gatgatgtta ttgctagcta cccacataag 9241 attgatccag gtttgctggc agaagcaggt aaacagtatg gattagtaat gacaccagca 9301 gacaaaggaa ccagttttat tgacacaaat tgggaaaatg taactttctt aaaaagatat 9361 ttcagagcag atgatcaata cccctttctc atacatccag tgatgccaat gaaagagata 9421 catgaatcta ttagatggac taaagatccc agaaacacac aggatcatgt taggtctttg 9481 tgctacctcg catggcataa tggagaggag gcttataatg aattttgcag aaaaatcaga 9541 agtgtgcctg tgggaagagc attgacacta cctgcatact ctagtcttag acggaaatgg 9601 ttagattcgt tctagacaac tctaattgaa acccaagtta tagttacttt catttagagg

```
9721 aaaaaagtcg accgatgccc ttgagagcct tcaacccagt cagctccttc cggtgggcgc
#
     9781 ggggcatgac tatcgtcgcc gcacttatga ctgtcttctt tatcatgcaa ctcgtaggac
#
     9841 aggtgccggc agcgctctgg gtcattttcg gcgaggaccg ctttcgctgg agcgcgacga
     9901 tgatcggcct gtcgcttgcg gtattcggaa tcttgcacgc cctcgctcaa gccttcgtca
     9961 ctggtcccgc caccaaacgt ttcggcgaga agcaggccat tatcgccggc atggcggccg
    10021 acgcgctggg ctacgtcttg ctggcgttcg cgacgcgagg ctggatggcc ttccccatta
#
    10081 tgattcttct cgcttccggc ggcatcggga tgcccgcgtt gcaggccatg ctgtccaggc
#
    10141 aggtagatga cgaccatcag ggacagcttc aaggatcgct cgcggctctt accagcctaa
#
    10201 cttcgatcat tggaccgctg atcgtcacgg cgatttatgc cgcctcggcg agcacatgga
   10261 acgggttggc atggattgta ggcgccgccc tataccttgt ctgcctcccc gcgttgcgtc
#
#
   10321 gcggtgcatg gagccgggcc acctcgacct gaatggaagc cggcggcacc tcgctaacgg
#
   10381 attcaccact ccaagaattg gagccaatca attcttgcgg agaactgtga atgcgcaaac
   10441 caaccettgg cagaacatat ccatcgcgtc cgccatctcc agcagccgca cgcggcgcat
#
#
   10501 ctcgggcagc gttgggtcct ggccacgggt gcgcatgatc gtgctcctgt cgttgaggac
#
   10561 ccqqctaqqc tqqcqqqqtt qccttactqq ttaqcaqaat qaatcaccqa tacqcqaqcq
#
   10621 aacgtgaagc gactgctgct gcaaaacgtc tgcgacctga gcaacaacat gaatggtctt
#
   10681 cggtttccgt gtttcgtaaa gtctggaaac gcggaagtca gcgccctgca ccattatgtt
#
   10741 ccggatctqc atcqcaggat qctqctqqct accctqtqqa acacctacat ctqtattaac
#
   10801 gaagcgctgg cattgaccct gagtgatttt tctctggtcc cgccgcatcc ataccgccag
   10861 ttgtttaccc tcacaacgtt ccagtaaccg ggcatgttca tcatcagtaa cccgtatcgt
   10921 gagcatcctc tctcgtttca tcggtatcat tacccccatg aacagaaatc ccccttacac
   10981 ggaggcatca gtgaccaaac aggaaaaaac cgcccttaac atggcccgct ttatcagaag
   11041 ccagacatta acgcttctgg agaaactcaa cgagctggac gcggatgaac aggcagacat
#
    11101 ctgtgaatcg
#//
```